Positron Working Group Workshop

Tuesday, March 19, 2024

PWG - 3: TBD - B1270 (9:00 AM - 12:30 PM)

-Conveners: Jan Bernauer

[id] title	presenter
[14] Polarization transfer in \$e^+p\$ elastic scattering using the Super BigBite Spectrometer	PUCKETT, Andrew
[15] Single-spin asymmetries in \$e^-p\$ scattering with intermediate state resonances	BLUNDEN, Peter
[16] Spin effects in \$e^{\pm} p\$ scattering in the resonance and DIS regions	WEISS, Christian
Coffee break	
[17] Impact of a positron beam at JLab on the extraction of GPDs	DUTRIEUX, Hervé
[18] Application of novel computational techniques for the determination of the proton's gravitational form factors and mechanical properties	CHATAGNON, Pierre
[19] Parton structure from electroweak processes with positrons	MELNITCHOUK, Wally
	[14] Polarization transfer in \$e^+p\$ elastic scattering using the Super BigBite Spectrometer [15] Single-spin asymmetries in \$e^-p\$ scattering with intermediate state resonances [16] Spin effects in \$e^{\pm} p\$ scattering in the resonance and DIS regions Coffee break [17] Impact of a positron beam at JLab on the extraction of GPDs [18] Application of novel computational techniques for the determination of the proton's gravitational form factors and mechanical properties